. 'Y' Sheet 1	of 1		DT04	Rec'd PC	T/PTO 29	SEP	2004
INFORMATION DISCLOSUCITATION		ATTY.	DOCKET NO. SE	To be assigned 7509621			
		3260)-26 To				
		APPLICANT					
		AHN, J. et al.					
(Us	(Use several sheets if necessary)		FILING DATE				
			FILING DATE TC/A.U. September 29, 2004				
		(J.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATI
04	6,361,939	03/2002	BATES et al.				<u> </u>
					ļ		
		FOF	REIGN PATENT DOCUMENTS			TOANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
OCK	97/46685 A1	12/1997	WO				
			0				
	OTUED DOO	LINENTO C			<u> </u>		L
	NACID et al "PROFI	TING CHAN	ncluding Author, Title, Date, Pertiner NGES IN GENE EXPRESSION DURING	niecepen	IC.)	<u></u>	
MX			DERIVED DENDRITIC CELLS USING I				
			CS"; The J. of Biological Chemistry, vol. 2				
			F RENIN-ANGIOTENSIN SYSTEM GEN				
1	vol. 285, pages 1059-10		USING HUMAN cDNA MICROARRAY	"; Biochemi	cal and Bioph	iysical C	ommun
			FRENIN-ANGIOTENSIN SYSTEM GEN	ES IN IMM	ATURE ANI	J MATU	JRE
]	DENDRITIC CELLS II	DENTIFIED	USING HUMAN cDNA MICROARRAY				
	vol. 285, pages 731-738		2 and DDGA A. TUBER MARKEDS FOR	DICTRICT	OI TO COTTO C	TE DEVE	SDITIO
1			3, and BDCA-4: THREE MARKERS FOR BLOOD"; The American Association of I				
			ETIC PROGENITORS FROM HUMAN (
1			ENDRITIC CELL PATHWAYS IN RESPO				
			JLATING FACTOR PLUS TUMOR NEC	ROSIS FAC	TOR a: II. FU	JNCTIO	NAL
			August 15, 1997, pages 1458-1470. CYTE-DERIVED DENDRITIC CELLS IN	DUCE NAÏ	VE T CELL		
			PER CELL TYPE 2 (Th2) or Th1/Th2 EFF				
1	,	ONDER RAT	'IO"; J. Exp. Med. The Rockefeller Univers	sity Press, vo	ol. 192, no. 3,	August	7 2000,
	pages 405-411.	DENTERCIÓ A C	TION OF OTHER OPEOPERALLY EXPOR	ECCED DA	TID (ANY ACT	TILL A FOR	T 4 2 7 7
			TION OF GENES SPECIFICALLY EXPR ROUGH SERIAL ANALYSIS OF GENE				
	2000, vol. 96, no. 6, pag				, <i>Di</i> 000, i	- Promo	. ,
	DIETZ et al; "MATUR	ATION OF H	HUMAN MONOCYTE-DERIVED DEND	RITIC CELI	LS STUDIED	BY	
-			P'; Academic Press, 2000, pages 731-738.	(4)(1)(0)(OVER SES	WEE	
()			LYSIS OF GENE EXPRESSION IN HUM P4, no. 3, August 1, 1999, pages 845-852.	MON MONC	JCYTE-DER.	IVED	•
			CELL RESPONSES BY DENDRITIC CE	LL SUBSE	ΓS"; Antigen	Recogni	tion,
1 /	1				0	U	•

*Examiner | (MYNUNUL SVP) | Date Considered | 30 00

411-416.

STEINMAN et al; "THE INDUCTION OF TOLERANCE BY DENDRITIC CELLS THAT HAVE CAPTURED APOPTOTIC CELLS"; J. Exp. Med. The Rockefeller University Press, vol. 191, no. 3, February 7, 2000, 2000, pages